
ABSTRACT OF THE DISCLOSURE

The invention relates to a device (20) and method for generating images and to a system (10; 140) for producing images. The aim of the invention is to enable a simple and inexpensive generation of images and marks on strip-shaped recording material and thus to enable an effective production of images. To this end, an output unit (13) is provided for outputting image information onto strip-shaped recording material (22). The image information is assigned to a plurality of images. Drive signals for applying marks (34, 36-39) which can be used for a cutting of the strip-shaped recording material (22) can be generated by a control means (15). The invention also provides that marks (54) can be generated which serve to denote test information (57). This test information is used for verifying the output of the image information. The output unit (13) is connected to the control means (15) in order to receive the drive signals. The output unit (13) is configured in such a way that, according to the drive signals, it additionally applies marks (34, 36-39), which can be used for cutting, onto the strip-shaped recording material (22). The output unit (13) can additionally or alternatively output the marks

Cont
AS (54), which denote the test information (57), and can output
the test information (57) itself.
